Cumulative contents of Volume 108

Volume 108, Nos. 1-2, September 1993

S. Kacou and I.D. Parsons	1
Dynamic response sensitivity of inelastic structures [CMA 424] Y. Zhang and A. Der Kiureghian	23
The influence of the degree of constraint on the residual stress of the machined workpiece [CMA 420] Z.C. Lin, Y.Y. Lin and C.R. Liu	37
Thermal stress analysis of axisymmetric bodies via the boundary element method $[CMA 418]$ $M.B.$ Chopra and $G.F.$ Dargush	53
Shape and non-shape structural sensitivity analysis for problems with any material and kinematic non-linearity [CMA 421] M. Kleiber	73
Computation of incompressible flows with implicit finite element implementations on the Connection Machine [CMA 425] M. Behr, A. Johnson, J. Kennedy, S. Mittal and T. Tezduyar	99
Mapped transient infinite elements for heat transfer problems in infinite media [CMA 423] C. Zhao and S. Valliappan	119
Algorithmic symmetrization of Coulomb frictional problems using augmented Lagrangians [CMA 417] T.A. Laursen and J.C. Simo	133
Complementary energy method for cylindrical shells using second order stress functions [CMA 422] E. Bertóti	147
Object-oriented finite element programming: III. An efficient implementation in C++	

Volume 108, Nos. 3-4, September 1993

Book review [CMA 418]

Y. Dubois-Pèlerin and T. Zimmermann

Shape derivative of discretized problems [CMA 431]	
M. Souli and J.P. Zolesio	18

165185

Finite element method for one-dimensional and two-dimensional time dependent problems with B-splines [CMA 427] K.N.S. Kasi Viswanadham and S.R. Koneru	201
A variational finite element method for the two-dimensional Stokes problem [CMA 432] M. Souli	223
Shape design sensitivity analysis of viscoplastic structures [CMA 428] T.H. Lee, J.S. Arora and V. Kumar	237
Postbuckling behavior and imperfection sensitivity of elastic structures by the Lyapunov-Schmidt-Koiter approach [CMA 430] R. Peek and M. Kheyrkhahan	261
Combining recursive spatial decompositions and domain Delaunay tetrahedrizations for meshing arbitrarily shaped curved solid models [CMA 426] N. Sapidis and R. Perucchio	28:
B-spline finite element studies of the non-linear Schrödinger equation [CMA 434] L.R.T. Gardner, G.A. Gardner, S.I. Zaki and Z. El Sahrawi	303
On a stress resultant geometrically exact shell model. Part VII: Shell intersections with $5/6$ -DOF finite element formulations [CMA 433] $J.C.\ Simo$	319
A finite element analysis of freeze-drying of a coffee sample [CMA 435] W.J. Ferguson, R.W. Lewis and L. Tömösy	34
Explicit multi-time step integration for first and second order finite element semidiscretizations [CMA 429] T. Belytschko and Y.Y. Lu	35
Author index	38:
Subject index	38
Instructions to authors	39
Cumulative contents	39

